

CD³ Site Considerations

For Optimum Use and Performance

Clean. Drain. Dry. Dispose. CD³ Systems use behavioral science to empower the public to increase compliance with invasive species rules and regulations.

- Placement of CD³ Systems must consider parking lot traffic flow, number of launches per day and type of invasive species targeted.
- Boaters will typically take 3-7 minutes to perform clean-out actions.
- A CD³ team is available to provide site analysis and equipment recommendations on request.

Location & Call-to-Action

Place unit within 100-200' of launch or water access point. Designate a clean-out area, with signs or pavement markers.



Customize station exterior as AIS prevention kiosk with your Call-to-Action message.

Power Supply Options

CD3 Wayside or Outpost solar units need sun for 5+ hours a day. To save costs with CD3 Station, minimize distance to



electrical service panel. Identify if additional site permitting is required.

Seasonal vs. Permanent Install

Trailer is mobile and has self adjusting legs. Ideal for seasonal use & flood areas. Precast concrete is easily



placed, moveable, and less permitting/contracting is required. Poured-in-place is a permanent installation and has additional contracting costs.

Tool Options & Targeted Species

Make it easy by giving the public the right tools to target specific invasive species. Self-service drain/vacuum residual water, remove vegetation,



and mud/sand/debris. Consider seasonal vegetation, transitioning tools, and multiple units for busy sites.



SALE OR LEASE CONTACT:

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EVERYBODY LIKES A CLEAN BOAT™

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